SAMPLE COLLECTION LOGS



	Pro	j		Ma	inager:	Jeanie Yac		
Site: Fo Location Code: F1 Sample Number: F1 Sample Name: F1 Sampling Method: H.	ΓA-124- U0007 ΓA-124-	-DEP	201			·	RFA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:]1-12-98 1655 Ø
Analytical Suite 1		Conta Qty			Туре		Sample Team:	
VOLATILES_3 METALS-S					EnCore CWM			
SEMIVOLATILES_:		33 (13)			CWM			
Comments:								
Sketch Location	•							

Logged BY/	Date:	Reviewed BY/	Date:	
86				



Logged BY / Date:

Sample Collection Log

	Project:	774645 Fort Manager: Jeanie		
			RFA / COC Number:	
Site:	Former Smoke Area l	BVZ (Parcel 124)	Collection Date:	·=
Location Code:	FTA-124-DEP02		Collection Time:	11-15
Sample Number:	FU0008			
Sample Name:	FTA-124-DEP02-DEP	-FU0008-REG	Start Depth:	Φ
ampling Method:	HA	•	End Depth:	
Analytical Suite	and a first of the second distribution of the second distribution of the second distribution and distribution and distribution and distributio		Sample Team:	
	NA 3 5	the state of the s		•
	N B 1 8 0			
SEMIVOLATILE	S_N B 1 8	oz CWM		
Sketch Locati	on:	·		



Logged BY / Date:

Sample Collection Log

	Project:		Fort McC Jeanie Yacoub	lellan	
Location Code: Sample Number:	Former Smoke Ares FTA-124-GP01 FU0001 FTA-124-GP01-SS-				11-03-98 0850
Sampling Method:			_	Start Depth: End Depth:	
Sampling Method.				Епа Деріп:	
VOLATILES_3	Containers Flt Frtn Qty Size N A 3 5	Units Type g EnCor	e	Sample Team:	Allen, Short
	N B 1 8				
SEMIVOLATILE	S_N B 1 8	oz CWM			
Sketch Locati	on:				



	Project:		Fort McClel Jeanie Yacoub	llan	
			RF	A / COC Number:	
Site:	Former Smoke Are	a BVZ (Parc	el 124)	Collection Date:	11-03-98
Location Code:	FTA-124-GP01			Collection Time:	
Sample Number:	FU0001-MS				
Sample Name:	FTA-124-GP01-SS-	FU0001-MS		Start Depth:	Ø
Sampling Method:	HA			End Depth:	Ø 1
	Container Flt Frtn Qty Size	Units Type		Sample Team:	Allen, Short
	N A 3 5		ĝ.		•
	N B 1 8		ing a state of the		
SEMIVOLATILE	S_N B 1 8	oz CWM			
Comments:					
Sketch Locati	on:				

Logged BY / Date:	Reviewed BY / Date:	



Logged BY / Date:

Sample Collection Log

774645 Fort McClellan

	Project:	Manager: Je	anie Yacoub			
				RFA / COC Number:		
	Former Smoke Area	BVZ (Parcel	124)	Collection Date:	鸖	11-03-98
	FTA-124-GP01			Collection Time:		
Sample Number:		TIMMA MCD			- ork	
-	FTA-124-GP01-SS-	r Ouvul-Misi		Start Depth:		
Sampling Method:				End Depth:		
Analytical Suite	Containers Flt Frtn Qty Size	Units Type		Sample Team:	Alle	o, Short
and the second second second	N A 3 5					•
METALS-S	199					
SEMIVOLATILE	S_N B 1 8	OZ CWM				
Sketch Locati	on:					
·						



Logged BY / Date:

Sample Collection Log

	Project:	//4045 FORT		an		
			RFA	/COC Number:		
Site:	Former Smoke Are	a BVZ (Parcel 124)		Collection Date:	11-03	-98
	FTA-124-GP01			Collection Time:		
Sample Number:						
-	FTA-124-GP01-DS	-FU0002-REG		Start Depth:		
Sampling Method:	DP			End Depth:	<u>6</u>	
Analytical Suite		Units Type		Sample Team:	Aller.	Short
	N A 3 5				•	
	N B 1 8					
SEMIVOLATILE	S_N B 1= 8:	oz CWM				
Sketch Locati	on:					



	Project:		Fort Mc Jeanie Yacou		
g.	Former Smoke And	o DVZ (Dovo	al 124)	RFA / COC Number:	
	Former Smoke Are	a DVL (Farc	ei 124)	Collection Date:	11-03-98
	FTA-124-GP02			Collection Time:	1940
Sample Number:		ELIMANS DE	¬		-1
-	FTA-124-GP02-SS-	-r oudus-kel	J.	Start Depth:	
Sampling Method:	НА			End Depth:	
Analytical Suite	Container Flt Frtn Qty Size	Units Type	n san san san san san san san san san sa	Sample Team:	Allen Short
	NA 3 5		e		
	N B 1 8 S,N B 1 8				
Comments:	collected wy	155 h	AND a	ugar, Nöi	ON ASPHALT
Sketch Locati	on:				
Logged RV /	Data:		ı	Poviowod RV / D	ata



Logged BY / Date:

Sample Collection Log

	Project:		Fort McCle Jeanie Yacoub	ellan	
G:4 .	Former Smoke Are	a RV7 (Para		FA / COC Number:	
	FTA-124-GP02	a DVZ (I aic	ci 124)	Collection Date:	11-03-98
Sample Number:				Collection Time:	0940
-	FTA-124-GP02-SS-	FU0004-FD		Start Donth	d
Sampling Method:				Fnd Depth:	<i>φ</i>
Analytical Suite	Containers Flt Frtn Qty Size N A 3 5	Units Type			Allew-Shorer
and the second s	N B 1 8		and the second	<u> </u>	
	S_N B 1 8				
Comments: Sketch Location	on:				



	Project:		Fort Mc Jeanie Yacou		
Location Code:	Former Smoke Area FTA-124-GP02	a BVZ (Parc	el 124)	RFA / COC Number: Collection Date: Collection Time:	11-03-98
Sample Number: Sample Name: Sampling Method:	FTA-124-GP02-SS-	FU0005-FS		Start Depth:	φ
Analytical Suite	Containers Flt Frtn Qty Size N A 3 5	Units Type	e		Allen, Show
	N B 1 8 S				
Sketch Locati	on:				
Logged BY/	' Date:		į	Reviewed BY/ L)ate:

Logged BY / Date:



	Project:		Fort McC Jeanie Yacoub		
				RFA / COC Number:	
	Former Smoke Are	a BVZ (Parc	el 124)	Collection Date:	11-02-98
•	FTA-124-GP02			Collection Time:	0955
Sample Number:		ELIONOS DES	C		
Sample Name: Sampling Method:	FTA-124-GP02-DS	-r UUUUO-KE	G	Start Depth:	3
Sampling Methoa.				End Depth:	7
Analytical Suite VOLATILES 3	Containers Flt Frtn Qty Size N A 3 5		e e e	Sample Team:	Allen, Short
METALS-S	N B 1 8		<u> </u>	-	Short
	S_N B 1 8	oz CWM			
Comments: R	efusal QY				
Sketch Location	on:				

Logged BY / Date:		Reviewed BY / Date:	





RFA/COC Number: 124-031199-QSK

Sample Collection Log

Project:	77464
I I U I CCL.	

45 Fort McClellan

Manager: Jeanie Yacoub

Location Code: Sample Number:	FTA-124-SW/SD01 FU2001 FTA-124-SW/SD01-S		Collection Date: Collection Time:	
-		W I Cauch Add	Start Depth:	
ampling Method:			End Depth:	
Analytical Suite	Containers Flt Frtn Qty Size U N A 3 40		Sample Team:	Allen
SEMIVOLATILI	S_N B 1 1	L Amb, Glass	-	
METALS-W	N C 1 1	L HDPE		
Surface Water Pai	102) (Ma) 2: 10	(mS/cm) (NTU) (NTU) (NTU)	(ppm) (C) う.60 12.(
				
				
Sketch Locat	on:			

3-11-99
Reviewed BY / Date:



Project:	774645	Fort McClellan
	Manager:	Jeanie Yacoub

•				RFA / COC Number:	124-031199-QSK
Site: Location Code: Sample Number:	FTA-124-SW		Z (Parcel 124)	Collection Date: Collection Time:	
Sample Name: Sampling Method:		//SD01-SW-	FU2002-FD	Start Depth: End Depth:	
Analytical Suite VOLATILES_3 SEMIVOLATILE	Flt Frtn Qty N A 3	40 mL	VOA Vial	Sample Team:	Allen
METALS-W			<u> </u>		
Surface Water Par	ameters: Eh (mV) pot Toke	(SU)	nductivity Turbidity (mS/cm) (NTU) O33 - 3	1	
Comments:					
Sketch Locati	on:		·		

Logged BY / Date:

3-11-99
Reviewed BY / Date:



	Project:	774645] Manager: 3				
	Former Smoke Area FTA-124-SW/SD01	a BVZ (Parce	l 124)	Coll	ection Date:	124-031199-SAD 3-11-99
Sample Number: Sample Name: Sampling Method:	FTA-124-SW/SD01-	SW-FU2003-	FS		ection Time: Start Depth: End Depth:	<u> </u>
	Containers Flt Frtn Qty Size N A 3 40	Units Type	ál	Sa	mple Team:	Allen
	S_N B 1 1 1 N C 1 1		lass			
Surface Water Para	ometers: Eh pH (mV) (SU) NOT TAKKN 5.30		(NTU)	DissOxygen (ppm) フ.ちひ	Temperature (C)	

Sketch Location:

Comments:

Logged BY / Date:

2. Xac 3-11-99

Reviewed BY / Date:

5/2/99



Project:

Sample Collection Log

774645 Fort McClellan

Manager: Jeanie Yacoub

Location Code: Sample Number:	FTA-124-SW FU1001 FTA-124-SW	V/SD01	BVZ (Parcel 124) SD-FU1001-REG	RFA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:	()93O
Analytical Suite VOLATILES 3 METALS-S SEMIVOLATILES TOC GR. SIZE	Flt Frtn Qty N A 3 N B 1	5 8 8 4	g EnCore oz CWM oz CWM	Sample Team:	Allen
Comments:					
Sketch Location	on:		499		

3-11-99
Reviewed BY / Date: 13/12/99





-		•	•		4	
ν	r	N1	ΙД	C	t	•
J.	L	oj	 	·	ı	•

774645 Fort McClellan

Manager: Jeanie Yacoub

					RFA / C	COC Number:	124B1199-QSK
Location Code: Sample Number:	Site: Former Smoke Area BVZ (Parcel 124) Location Code: FTA-124-SW/SD02 Sample Number: FU2004 Sample Name: FTA-124-SW/SD02-SW-FU2004-REG		Collection Date: Collection Time: Start Depth:		3.11.99		
Sampling Method:	GRAB					End Depth:	
Analytical Suite	Flt Frtn Qty N A 3	40 mL	VOA Via		S	Sample Team: _	Allew
SEMIVOLATILE METALS-W		407 323 4 4 4 4 4 4		ass .		-	
Surface Water Par	(mV)	(SU) (mS/em)	(NTU)	(ppm)		
	bot Timer	P.10 1	۱ ۱۹	-3	8.93	13.2	
Comments:					131		
Sketch Locati	on:						
Sketch Lucan	UII.						

Logged BY / Date:

DOKal 3-11-99

Reviewed BY / Date:

5/12/29



<i>Site</i> · Fori					
Location Code: FTA Sample Number: FU2 Sample Name: FTA Sampling Method: GRA	004-MS A-124-SW/SD02-	·	·	Collection Date: Collection Time: Start Depth:	1015
Analytical Suite Flo	Containers Frtn Qty Size	Units Type	/ial	End Depth: Sample Team:	
SEMIVOLATILES_N METALS-W N	B 1 1 C 1 1				

	Marin 6.	0 029	-3 8	95 13.2	
Comments:					

(NTU)

(ppm)

(mS/cm)

Sketch Location:



	Project:		Fort McC Jeanie Yacoub		
Location Code: Sample Number:	FTA-124-SW/SD	02		RFA / COC Number: Collection Date: Collection Time: Start Depth: End Depth:	1015
VOLATILES_3 SEMIVOLATILE	Contain Flt Frtn Qty Size N A 3 40 ES N B 1 1 N C 1 1	e Units Type mL VOAV L Amb. G		Sample Team:	Allew
Surface Water Par	(mV) (8	SU) (mS/cm)	(NTU)	DissOxygen Temperature (ppm) (C) と.93 13・2	
Comments:					

Logged BY / Date: ()QLQQ

Sketch Location:

Reviewed BY / Date:

1 3/12/ac



Project:

Sample Collection Log

774645 Fort McClellan

Manager: Jeanie Yacoub

							RF.	4 / COC Number:	124-031199-QSK
Site	Fori	mer :	Smo	ke Arc	ea BVZ	Z (Parcel 12			
Location Code:						- (2 00 00 22	-,	Collection Date:	3-11-99
			r-13 V V	10002	4			Collection Time:	1015
Sample Number:				//CD06	OF T	W14004 DE/	7		
Sample Name:		L-1 <i>2</i> 4	⊢2 <i>M</i>	//SD02	Z-SD-F	U1002-REC	ý	Start Depth:	_ Ø
Sampling Method:	HA							End Depth:	<u>1</u>
			Con	tainei	rs				
Analytical Suite	Fit	Frtı	ı Qty	Size	Units	Туре		Sample Team:	Alles
VOLATILES_3	N	A	3.	5	g	EnCore		Sample Leant.	
METALS-S	N	В	1	- 8	. OZ	CWM			
SEMIVOLATILE	S_N	В	1	8	ÖZ	CWM			
TOC	N	C	1	4	0 2	CWM			
GR. SIZE	N	D.	1	8	02	CWM -			
Comments:	<u>-</u>		·						
Sketch Locati	on:								

Logged BY / Date: \(\int \)\L.Qu 3.11-99

Reviewed BY / Date:

3/12/9G





RFA/COC Number: 124-031199-Q5K

Sample Collection Log

Project:	774645	Fort McClellar
1 roject.	Managare	Jeanie Vacouh

Containers Analytical Suite Flt Frtn Qty Size Units Type VOLATILES_3 N A 3 40 mL VOA Vial SEMIVOLATILES_N B 1 1 L Amb. Glass METALS-W N C 1 1 L HDPE Surface Water Parameters: (mV) (SD) (mS/cm) (NTU) (ppm) (C) NOT TAKEN Containers Sample Team: (mV) (SD) (mS/cm) (NTU) (ppm) (C)
METALS-W N C 1 1 L HDPE Surface Water Parameters: (mY) (SU) (mS/cm) (NTU) (ppm) (C)

Logged BY / Date:

OKa 3-11-99

Reviewed BY / Date:

13/12/99



		_	J	
	Project:	774645 Fort M Manager: Jeanie Yac		
			RFA / COC Number:	124-031199-QS
Site:	Former Smoke Are	ea BVZ (Parcel 124)	Collection Date:	2-11-99
Location Code:	FTA-124-SW/SD03	;	Collection Time:	1215
Sample Number:	FU1003		Concentration.	1213
Sample Name:	FTA-124-SW/SD03	-SD-FU1003-REG	Start Depth:	Ø
ampling Method:	HA		End Depth:	
Analytical Suite	Container Flt Frtn Qty Size	_	Sample Team:	Allen
VOLATILES_3	N A 3 5	g EnCore	Sample Team.	11,14
METALS-S	N B 1 8	oz CWM	-	
SEMIVOLATILE	S_N B 1 8	oz CWM		
TOC	N C 1 4	oz CWM		
GR. SIZE	N D 1 8	oz CWM		
Comments:				
Sketch Locati	on:			

Logged BY / Date:

DOK 023-11-99

Reviewed BY / Date:

\$ /12/9G

ANALYSIS REQUEST/CHAIN-OF-CUSTODY RECORDS



Reference Document No: 124-110398-QSK

Page 1 of 2

Project Number: 774645

Samples Shipment Date: 03-NOV-98

Bill To: TERC Accounting

Knoxville

Project Name: Fort McClellan

Lab Destination: Quanterra Environmental Services - Knoxville

TN 37923

Sample Coordinator: John W. Andrew

Lab Contact: John Reynolds

Report To: Duane Nielsen

Turnaround Time: NOM AL

Project Contact: Randy McBride

312 Directors Drive

312 Directors Drive

Carrier/Waybill No.: Quality Express/ Courier

Knoxville

TN 37923

Special Instructions:			
Possible Hazard Indentification: Non-hazard Flammable Skin Irritant	Poison B Unknown	Sample Disposal: Return to Client Disposal by Lab	Archive (mos.)
1. Relinquished By W. In. (Signature/Affiliation)	Date: 6 398 Time: 800	1. Received By (Signature/Affiliation)	Date: 1 3 9 g Time: 1800
2. Relinquished By (Signature/Affiliation)	Date: 11 4 9 8 1 Time: 0805	2. Received By Justin William (Signature/Affiliation)	Date: //-4-95/ Time: <i>§</i> -//
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:
Comments:		Red Cust JU	ed at 2°c body Seals Intoit
Sample Samp	le Sample C	tr Requested Testing	Condition On

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	Fil CID	Condition On Receipt
FU0001 /	FTA-124-GP01-SS-FU0001-REG	03-NOV-98	08:50	g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
	المحمد والمنت والمسادا سنا والماسي	03-NOV-98	I		1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N[]	
FU0001-MS	FTA-124-GP01-SS-FU0001-MS-MS	03-NOV-98	08:50	g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
1	la di di di maran da 11 Tarrillada (di di d	03-NOV-98	1		1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N]	
FU0001-MS0	FTA-124-GP01-SS-FU0001-MSD-MSD	03-NOV-98	08:50	g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
FU0001-MSQ	F7A-124-GP01-SS-FU0001-MSD-MSD	03-NOV-98	08:50	oz CWM	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	6



Reference Document No: 124-110398-QSK

Page 2 of 2

Sample		Sample	Sample				Requested Testing		Condition On
No	Sample Name	Date	Time	Container		Preservative	Program	FII CID	Receipt
U0002/	FTA-124-GP01-DS-FU0002-REG	03-NOV-98	09:15	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
FU0002/	FTA-124-GP01-DS-FU0002-REG	03-NOV-98	09:15	8 oz CWM	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
FU0003 /	FTA-124-GP02-SS-FU0003-REG	03-NOV-98	09:40	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
FU0003/	FTA-124-GP02-SS-FU0003-REG	03-NOV-98	09:40	B oz CWM	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
FU0004 /	FTA-124-GP02-SS-FU0004-FD	03-NOV-98	09:40	B oz CWM	_[1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	
FU0004 /	FTA-124-GP02-SS-FU0004-FD	03-NOV-98	09:40	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
FU0006 /	FTA-124-GP02-DS-FU0006-REG	03-NOV-98	09:55	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
FU0006 /	FTA-124-GP02-DS-FU0006-REG	03-NOV-98	I		1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N	



Reference Document No: 124-111298-QSK

Page 1 of 1

Project Number: 774645

Project Name: Fort McClellan

Sample Coordinator: John W. Andrew

Turnaround Time: Normac

Samples Shipment Date: 12-NOV-98

Lab Destination: Quanterra Environmental Services - Knoxville

Lab Contact: John Reynolds

Project Contact: Randy McBride

Carrier/Waybill No.: Quality Express/ Courier

Bill To: Duane Nielsen

312 Directors Drive

Knoxville TN 37923

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Special Instructions:			
Possible Hazard Indentification: Non-hazard	Poison B Unknown X	Sample Disposal: Return to Client Disposal by Lab Archive	(mos.)
1. Relinquished By OX OL IT GRO		1. Received By (Signature/Affiliation)	Date: 11 12 98 Time: 1730
2. Relinquished By (Signature/Affiliation)	Date: 11 13 9 8	2. Received By (Signature/Affiliation)	Date: \\^13-9\% Time: \\0\%\1\0
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:
Comments:		Reud at 20c Costody Seals Intact JW 11-13-98	-

Sample No	Sample Name	Sample Date	Sample Time	Container	Ctr Qty	Preservative	Requested Testing Program	Fil	CID	Condition On Receipt
FU0007	FTA-124-DEP01-DEP-FU0007-REG	12-NOV-98	16:55	8 oz CWM	1	lone except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N		
FU0007	FTA-124-DEP01-DEP-FU0007-REG	12-NOV-98	16:55	5 g EnCore	3	lone except cool to 4 C	Volatiles by 8260B	N		
FU0008	FTA-124-DEP02-DEP-FU0008-REG	12-NOV-98	16:45	5 g EnCore	3	lone except cool to 4 C	Volatiles by 8260B	N		
FU0008	FTA-124-DEP02-DEP-FU0008-REG	12-NOV-98	16:45	B oz CWM	1	lone except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N		



Reference Document No: 124-031199-QSK

Page 1 of 2

Project Number: 774645

Project Name: Fort McClellan

Sample Coordinator: John W. Andrew

Turnaround Time: Xlormal

Samples Shipment Date: 12-MAR-99

Lab Destination: Quanterra Environmental Services - Knoxville

Lab Contact: John Reynolds

Project Contact: Randy McBride

Carrier/Waybill No.: Quality Express/ Courier

Bill To: Duane Nielsen

312 Directors Drive

Knoxville TN 37923

Report To: Duane Nielsen

312 Directors Drive

Knoxville

TN 37923

Special Instructions:			
Possible Hazard Indentification: Non-hazard	Poison B Unknown	Sample Disposal: Return to Client Disposal by Lab	Archive (mos.)
1. Relinquished By (Signature/Affiliation)	Date: 3/12/99 Time: 0825	1. Received By (Signature/Affiliation)	Date: 3 12 58
2. Relinquished By (Signature Affiliation)	Date: 3 12 49 Time: (400	(Signature/Affiliation)	Date: 3-/2-40 Time: 14:00
3. Relinquished By (Signature/Affiliation)	Date: Time:	3. Received By (Signature/Affiliation)	Date: Time:
Comments:			Red of 4°C Custody Seals Intait July 312-99
<u> </u>		Demonstrad Togeline	Condition On

Sample No	Sample Name	Sample Date	Sample Time	Container	Ct Qt		Requested Testing Program	Fil CID	Condition On Receipt
031199-TB	FIELDQC-BW-031199-TB-TB	11-MAR-99	07:00	40 ml VOA Vial	2	HCI <ph 2<="" td=""><td>Volatiles by 8260B</td><td>N</td><td></td></ph>	Volatiles by 8260B	N	
FU1001	FTA-124-SW/SD01-SD-FU1001-REG	11-MAR-99	09:30	5 g EnCore	j 3	None except cool to 4 C	Volatiles by 8260B	N	**
FU1001	FTA-124-SW/SD01-SD-FU1001-REG	11-MAR-99	09:30	4 oz CWM	1	None except cool to 4 C	Total Organic Carbon by 9060	N I	
FU1001/	FTA-124-SW/SD01-SD-FU1001-REG	11-MAR-99	09:30	8 oz CWM	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	N I	
FU1001/	FTA-124-SW/SD01-SD-FU1001-REG	11-MAR-99	09:30	8 oz CWM	1	None Required	Grain Size by ASTM D421/D422	N	•
FU1002/	FTA-124-SW/SD02-SD-FU1002-REG	11-MAR-99	10:15	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	N	
FU1002 ~	FTA-124-SW/SD02-SD-FU1002-REG	11-MAR-99	10:15	8 oz CWM	1	None Required	Grain Size by ASTM D421/D422	N	0
FU1002	FTA-124-SW/SD02-SD-FU1002-REG	11-MAR-99	10:15	B oz CWM	1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils,	N	0



Reference Document No: 124-031199-QSK

Page 2 of 2

Sample No	Sample Name	Sample Date	Sample Time	Container		Preservative	Requested Testing Program	Fi	CID	Condition On Receipt
							Semivolatiles by 8270C	-]		
U1002/	FTA-124-SW/SD02-SD-FU1002-REG	11-MAR-99	10:15	4 oz CWM	11	None except cool to 4 C	Total Organic Carbon by 9060	- N	1	
J1003/	FTA-124-SW/SD03-SD-FU1003-REG	11-MAR-99	12:15	5 g EnCore	3	None except cool to 4 C	Volatiles by 8260B	~ N		
J1003	FTA-124-SW/SD03-SD-FU1003-REG	11-MAR-99	12:15	8 oz CWM	1 1	None except cool to 4 C	TAL Metals by 6010B/7471A - Soils, Semivolatiles by 8270C	1		
J1003	FTA-124-SW/SD03-SD-FU1003-REG	11-MAR-99	12:15	4 oz CWM	1	None except cool to 4 C	Total Organic Carbon by 9060	~ N		
J1003 ~	FTA-124-SW/SD03-SD-FU1003-REG	11-MAR-99	12:15	8 oz CWM	1	None Required	Grain Size by ASTM D421/D422	` N		•
J2001	FTA-124-SW/SD01-SW-FU2001-REG	11-MAR-99	09:30	40 mL VOA Vial	3	HCI <ph 2<="" td=""><td>Volatiles by 8260B</td><td>ĬĬ</td><td></td><td>ruer report control of</td></ph>	Volatiles by 8260B	ĬĬ		ruer report control of
J2001 📆	FTA-124-SW/SD01-SW-FU2001-REG	11-MAR-99	09:30	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	" N	1	1987 47.
J2001	FTA-124-SW/SD01-SW-FU2001-REG	11-MAR-99	09:30	1 L HDPE	1	HNO3 <ph 2<="" td=""><td>TAL Metals by 6010B/7470A - Water</td><td>N</td><td></td><td></td></ph>	TAL Metals by 6010B/7470A - Water	N		
J2002	FTA-124-SW/SD01-SW-FU2002-FD	11-MAR-99	09:30	40 mL VOA Vial	3	HCI <ph 2<="" td=""><td>Volatiles by 8260B</td><td>1</td><td></td><td></td></ph>	Volatiles by 8260B	1		
J2002	FTA-124-SW/SD01-SW-FU2002-FD	11-MAR-99	09:30	1 L Amb. Glass	[1	None except cool to 4 C	Semivolatiles by 8270C			
J2002	FTA-124-SW/SD01-SW-FU2002-FD	11-MAR-99	09:30	1 L HDPE	1	HNO3 <ph 2<="" td=""><td>TAL Metals by 6010B/7470A - Water</td><td>_ N</td><td></td><td></td></ph>	TAL Metals by 6010B/7470A - Water	_ N		
J2004	FTA-124-SW/SD02-SW-FU2004-REG	11-MAR-99	10:15	1 L HDPE	1	HNO3 <ph 2<="" td=""><td>TAL Metals by 6010B/7470A - Water</td><td>_ \</td><td></td><td>en see en se o</td></ph>	TAL Metals by 6010B/7470A - Water	_ \		en see en se o
J2004	FTA-124-SW/SD02-SW-FU2004-REG	11-MAR-99	10:15	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	N		
J2004	FTA-124-SW/SD02-SW-FU2004-REG	11-MAR-99	10:15	40 mL VOA Vial	3	HCI <ph 2<="" td=""><td>Volatiles by 8260B</td><td>١</td><td></td><td>en al en en</td></ph>	Volatiles by 8260B	١		en al en
J2004-MS	FTA-124-SW/SD02-SW-FU2004-MS-M	11-MAR-99	10:15	40 mL VOA Vial	3	HCI <ph 2<="" td=""><td>Volatiles by 8260B</td><td>1</td><td>1</td><td>L +12 - 5 - 17 - 21 1</td></ph>	Volatiles by 8260B	1	1	L +12 - 5 - 17 - 21 1
J2004-MS	FTA-124-SW/SD02-SW-FU2004-MS-M	11-MAR-99	10:15	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	١	1	
J2004-MS	FTA-124-SW/SD02-SW-FU2004-MS-M	11-MAR-99	10:15	1 L HDPE	1	HNO3 <ph 2<="" td=""><td>TAL Metals by 6010B/7470A - Water</td><td>۱۱</td><td>4]</td><td></td></ph>	TAL Metals by 6010B/7470A - Water	۱۱	4]	
J2004-MSI	FTA-124-SW/SD02-SW-FU2004-MSD-M	11-MAR-99	10:15	40 mL VOA Vial	3	HCI <ph 2<="" td=""><td>Volatiles by 8260B</td><td>_ ^</td><td>1</td><td></td></ph>	Volatiles by 8260B	_ ^	1	
J2004-MSI	FTA-124-SW/SD02-SW-FU2004-MSD-I	11-MAR-99	10:15	1 L Amb. Glass	[1	None except cool to 4 C	Semivolatiles by 8270C	_ [4	
	FTA-124-SW/SD02-SW-FU2004-MSD-I	Programme and the second	•	I L HDPE	1	HNO3 <ph 2<="" td=""><td>TAL Metals by 6010B/7470A - Water</td><td>1</td><td>4 1</td><td></td></ph>	TAL Metals by 6010B/7470A - Water	1	4 1	
J2005	FTA-124-SW/SD03-SW-FU2005-REG	11-MAR-99	12:15	40 mL VOA Vial	Ϊ 3	HCI <ph 2<="" td=""><td>Volatiles by 8260B</td><td>1</td><td>4 </td><td></td></ph>	Volatiles by 8260B	1	4	
J2005	FTA-124-SW/SD03-SW-FU2005-REG	11-MAR-99	12:15	1 L Amb. Glass	1	None except cool to 4 C	Semivolatiles by 8270C	1	1	
		11-MAR-99	12:15	1 L HDPE	ĺï	HNO3 <ph 2<="" td=""><td>TAL Metals by 6010B/7470A - Water</td><td>I</td><td>4</td><td></td></ph>	TAL Metals by 6010B/7470A - Water	I	4	